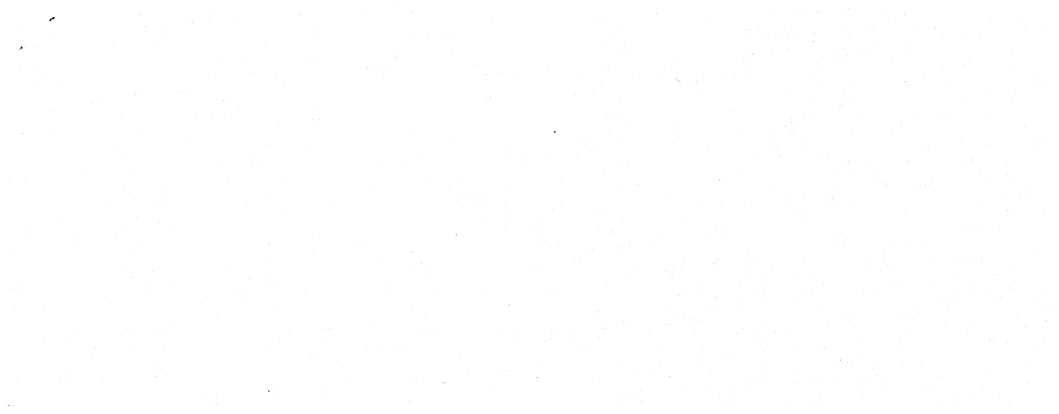
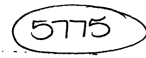
DocID 5775

Source: Department of Ecology
$(T-R-S)$ $\lambda 7-5-15$
(Q-Q) NW-5E
Site Address
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Date Copied By
☐ Title page with the following information: ○ Company (Author) name ○ Report date
o Project Name
 Company's job number Site address
☐ Executive Summary / Introduction of the report
☐ Table of contents ☐ Project Location Map / Vicinity Map
☐ Project Location Map / Vicinity Map ☐ Site / Exploration Plans, Boring Location Plans
Cross-sections / Subsurface profiles
□ Exploration Logs
☐ Monitoring Well Logs ☐ Cone Penetrometer Logs
Groundwater Elevation Tables / Data
☐ Includes data from Previous Reports
□ No new data / data review
Missing Data / Illegible DataExplanation
Comments:







WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. W 116 Unique Well I.D. # AAX544 Water Right Permit No.

18417 186TH PLACE NE WOODINVILLE, WA 98072-(1) OWNER: Name HOTMANN, LUDWIN Address . (2) LOCATION OF WELL: COUNTY SNOROMISH SE 1/4 (2a) STREET ADDRESS OF WELL (or nearest address) (3) PROPOSED USE: DOMESTIC (10) WELL LOG (4) TYPE OF WORK: Owner's Number of well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind (If more than one) NEW WELL. Method: ROTARY and nature of the material in each stratum penetrated, with ----- at least one entry for each change in formation. (5) DIMENSIONS: Diameter of well 6 inches Drilled 111 ft. Depth of completed well 111 ft. MATERIAL I FROM I TO BROWN SILTY SAND GRAVEL 4 10 (6) CONSTRUCTION DETAILS: & COBBLES 10 BROWN SAMDY CLAY & GRAVEL 12 Casing installed: 6 * Dia. from 0 ft. to 105 ft. 1 4 Dia. from GRAY CLAY SAND & GRAVEL WELDED ft. to ft. 1 12 68 . Dia. from GRAY SAND GRAVEL & CLAY 68 ft. to £t. 76 TIGHT BROWN SAND 76 90 Perforations: NO BROWN SAND GRAVEL & WATER 1111 Type of perforator used SIEB of perforations in, by in. ft. to perforations from f⊦ perforations from ft. to £t. Et. to perforations from Screens: YES Hanufacturer's Name Type STAINLESS STEEL Model No. TELESCOPING slot size 15 from 106 ft. to 111 ft. BELEINEU from ft. to Diam. slot size £t. -----_____ Gravel packed: NO Size of gravel Gravel placed from ft, to ft. OCT 0 5 1999 Surface seal: YES To what depth? 18 Material used in seal BENTONITE Did any strata contain unusable water? NO Depth of strate DELI AL EPRINCI Type of water? £t. Method of sealing strata off (7) PUMP: Manufacturer's Name Typa (B) WATER LEVELS: Land-surface elevation ... level sea naëm evoda ft. helow top of well Date 09/23/99 lbs. per square inch Date Static level 82 Artesian Pressure Artesian water controlled by Work started 09/23/99 Completed 09/23/99 (9) WELL TESTS: Drawdown is amount water level is lowered below WELL CONSTRUCTOR CERTIFICATION: static level. I constructed and/or accept responsibility for con-If yes, by whom? Was a pump test made? struction of this well, and its compliance with all Yield: gal./min with ft. drawdown after Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Recovery data Time Water Level Time Water Level Time Water Level NAME DAHLMAN PUMP & WELL DRILL (Person, firm, or corporation) (Type or print) ADDRESS PO BOX 422 Date of test / / Bailer test gal/min. ft. drawdown after [SIGNED] gal/min. w/ stem set at 105 ft. for 1 hrs. Artesian flow Date Contractor's g.p.m. Temperature of water Registration No. DAHLMPW123LC Was a chemical analysis made? Date 09/24/99